Serial No.: 10/582,005

Response dated 02 March 2010

Reply to Office Action of 02 November 2009

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

(Currently Amended) A three-way stopcock for medical use comprising:

a primary arm and two secondary arms meeting at a body, wherein the primary and secondary

arms are configured and arranged to receive an intravenous catheter and two supply catheters,

respectively, and

a plug disposed within the body, wherein the plug is configured and arranged for being externally

activated by a handle;

wherein the principle arm and the secondary arms can be brought to selectively communicate with

each other or be disconnected, and wherein the two secondary arms protrude diametrically opposite  $% \left\{ 1\right\} =\left\{ 1\right\} =$ 

from the body, wherein the tangent of both arms nearest the body is perpendicular to the principal

arm, wherein each secondary arm has (i) a proximal segment adjacent to the body that is curved and

flexible, and (ii) a distal segment, wherein the two distal segments can be  $\frac{1}{2}$  essentially

parallel to each other and the primary arm, wherein and the two proximal segments can be oriented in

a direction perpendicular to the principal arm.

2. (Previously Presented) The three-way stopcock according to claim 1, wherein the secondary

arms are made of medical grade polymer.

3. (Previously Presented) The three-way stopcock according to claim 1, wherein the plug presents

in its interior inner channels an interior configuration in the form of inverted "V", wherein the

branches are slightly arched.

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